



Empire Magnetics Inc.

SRC VERTICAL

Low-Maintenance Wind Power System June 2003 Collaboration Meeting Schedule

Monday June 9 th	Morning	8 – 9 9 – 10	Visitor Registration Site Access Office	46A-1140 65A
		10–12	Introductions and review Agenda	Room 54-130B
	Lunch		LBNL cafeteria	
	Afternoon	2-3	Tour of ALS the Facility	Room 54-130B
	Evening		Dinner out	Berkeley
Tuesday June 10 th	Morning	9-10	Overview of wind turbine concepts for all size ranges	Room 2-300F
		10-12	Status of airfoil and turbine structure designs and development paths	
	Lunch		Working lunch in the conference room	Room 2-300F
	Afternoon	1-5	Discussion of VAWT technical issues compared to competitive HAWT technologies	Room 2-300F
	Evening		Dinner at Daryl Oshatz's House	Oakland
Wednesday June 11 th	Morning	9- 10:30	Alternator and bearing concepts, status, and development plan, simulation program	Room 54-130B
		10- 11:30	Electronics and control system	
	Lunch	11.00	Lunch on UCB campus	Berkeley
	Badge Office	1:30 – 2:30	SRC guests get LBNL visitor badges	Bldg 65A
	Afternoon	2:30 – 3:15	Discuss ISTC funding issues	Room 54-130B





Empire Magnetics Inc.

SRC VERTICAL

			JAC	VERTICAL
		3:15 - 4	Blade coating technologies – Ian Brown, LBNL	
	Evening	4 - 5	Discuss system configuration options (battery charging, wind/diesel, PV)	-
Thursday June 12 th	Morning	9-10	LBNL market research overview	Room 54-130B
		10-11	SRC overview of Russian market	
	Lunch	11- 11:30	Define market segments and discuss short term and long term goals LBNL Cafeteria	
	Afternoon	12:30 - 1:30	Interface definition, deliverables, communication strategies	Room 54-130B
		2-5	Tour Chabot Space Science Center	Oakland
		5-6	Meet with Jerome Kirk to discuss aesthetics	Oakland
	Evening		Dinner at Glen Dahlbacka's House	Oakland
Friday June 13 th	Morning	9-12	Investment and commercialization	Room 54-130B
	Lunch		strategy	
	Afternoon	1-2	Tour of LBNL Machine Shops	
	Evening		(Norman Salmon)	

Notes:

Breakfast and coffee will be provided each morning in the conference rooms. Room 54-130B is connected to the LBNL cafeteria (South end), building 54. Room 2-300F is in the ALS administrative building 2, 3rd floor.